**Make Your Wall Smart**

**"WS FOR TS-1542 RETROFIT BASE" - Product description:**

The "WS FOR TS-1542 RETROFIT BASE" is an adapter for in-wall nearly flush retrofit installation of TS-1542 touch screen (Base unit only, not including bezel).

The "WS FOR TS-1542 RETROFIT BASE" securely mounts the touch screen while allowing easy insertion, removal and operation.

**Key features and benefits:**

- Nearly flush with the wall (5.6mm [0.22"] thick on-wall bezel).
- Allows easy insertion and removal of the touch screen.
- Wall mount contains depth calibration screws.
- Designed for the use with TS-1542 (by CRESTRON) (touch screen is not included).
- Adapter kit contains:
  1. (X1) Wall adapter;
  2. (X4) M4x10 screws
  3. (X4) M4 flat washer
  4. (X4) Retention latches
  5. (X4) M4x25 CS screws

**Order bezel separately:**

- p/n 10-01-622 WS FOR TS-1542 RETROFIT BEZEL W.GRILLS WO.P
- p/n 10-01-623 WS FOR TS-1542 RETROFIT BEZEL W.GRILLS WHITE
- p/n 10-01-624 WS FOR TS-1542 RETROFIT BEZEL W.GRILLS BLACK
- p/n 10-01-625 WS FOR TS-1542 RETROFIT BEZEL WO.GRIL LS WO.P
- p/n 10-01-626 WS FOR TS-1542 RETROFIT BEZEL WO.GRIL LS WHITE
- p/n 10-01-627 WS FOR TS-1542 RETROFIT BEZEL WO.GRIL LS BLACK

**Key properties:**

- Dimensions: (W/H/D): 459.8mm (18.1")/ 315.8mm (12.4") / 69.6mm (2.74")
- Weight: 3.3Kg (7.26lbs).
- Material: Zinc plated carbon steel
Prepare an opening in the wall, 430mm [16.93"] wide, 286mm [11.26"] high.

Insert the wall mount base into the opening, insert the latches and retain them using the 4 M4x25 screws.

Install screen using 4 M4x10 screws and 4 M4 washers (do not tighten the screws).

Calibrate horizontal position of the screen and slightly tighten the screws.

If required, calibrate vertical position of the screen by adjusting position of these 4 screws on both sides of the screen.

If required, calibrate screen depth by rotating these 4 screws on both sides of the screen.

Mount the bezel by snapping it magnetically to the wall mount front surface.

To open the screen, remove the bezel and pull out the screen.